## WEST Search History for Application 10537825

Creation Date: 2009122122:30

substrates same liquid crystal layer same electric\$ same parallel same electrode same alignment same linearly polari\$PGPB, USPT, USOC, EPAB, JPAB, DWPI,

TDBD ADJ 06-21-2009

linear\$ polari\$ with nmPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 (linear\$ polari\$ with nm ) and (substrates same liquid crystal layer same electric\$ same parallel same electrode same alignment same linearly polari\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(polari\$ with nm) and (substrates same liquid crystal layer same electric\$ same parallel same electrode same alignment same linearly polari\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

linear\$ polariz\$ with nm with (align\$ or polyimide or polyamide)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(linear\$ polariz\$ with nm with (align\$ or polyimide or polyamide) ) same electrodesPGPB, USPT, USOC, EPAB, UPAB, DWPI, TDBD ADJ 06-21-2009 20020098295 or 20040080685PGPB, USPT, USPC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(20020098295 or 20040080685) and (substrate\$ same transparent same electrode\$ same parallel same liquis crystal layer\$)PGPB, USPT, USPC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(20020098295 or 20040080685) and substrate\$ and transparent and electrode\$ and parallel and liquis crystal layer\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 (20020098295 or 20040080685) and substrate\$ and transparent and electrode\$ and liquid crystal layer\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(20020098295 or 20040080685 and substrate\$ and transparent and electrode\$ and liquid crystal layer\$) and parallelPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 20040080685 and parallelPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 (substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$)

same align\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 20060061719PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 (20060061719) and active devicePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

((substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$) same align\$ ) and (linear\$ polariz\$ with nm with (align\$ or polyimide or polyamide) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

linear\$ polariz\$ same nm same (align\$ or polyimide or polyamide)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) ) and ((substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$) same align\$ )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

(substrate\$ same electrode\$ same parallel same liquid crystal (layer\$ or film)) same align\$PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

((substrate\$ same electrode\$ same parallel same liquid crystal (layer\$ or film)) same align\$) and ((substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$) same align\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009

1

- ((substrate\$ same electrode\$ same parallel same liquid crystal (layer\$ or film)) same align\$) same ((substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$) same align\$ )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009 ((substrate\$ same electrode\$ same parallel same liquid crystal (layer\$ or film)) same align\$ ) and (linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- ((substrate\$ same electrode\$ same parallel same liquid crystal (layer\$ or film)) same align\$ and linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) ) not (linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) and (substrate\$ same transparent same electrode\$ same parallel same liquid crystal layer\$) same align\$ )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ, 06-21-2009
  - us-5856430-\$.did. or us-6200655-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (us-5856430-\$.did. or us-6200655-\$.did. ) and transparentPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
  - (us-5856430-\$.did. or us-6200655-\$.did. ) and (electri\$ same parallel)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (electri\$ with parallel) same (substrate\$ same electrode\$ same liquis crystal layer\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- ((electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$) ) and (linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- 20010048498 or us-6704082-\$.did. or us-6943861-\$.did.PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. ) and ( ((electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$) ) and (linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) ) )PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and ((electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$) and linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) ) ) and (transparent or thin film)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and ((electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$) and linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic) ) and (transparent or thin film) and alignment layerPGPB, USPT. USOC. EPAB. JPAB. DWPI. TDBD ADJ 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and ((electri\$ with parallel) same (substrate\$ same electrode\$ same liquid crystal layer\$) and linear\$ polariz\$ same nm same (align\$ or polyimide or polyamic)) and (transparent or thin film)) and align\$PGPB, USPT, USOC. EPAB. JPAB. DWPI. TDBD ADJ 06-21-2009
- us-6704082-\$.did. and (transparent or thin film) and alignment layerPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (us-6704082-\$.did. and (transparent or thin film) and alignment layer ) and (parallel) and axis and linearlyPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
- (20010048498 or us-6704082-\$,did. or us-6943861-\$,did.) and (parallel same axis) and linearlyPGPB, USPT, USOC, EPAB, UPAB, DWPI, TDBD ADJ 06-21-2009 (20010048498 or us-6704082-\$,did. or us-6943861-\$,did.) and cyclobut\$PGPB, USPT, USOC,
- EPAB, JPAB, DWPI, TDBD ADJ 06-21-2009
  (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. ) and nmPGPB, USPT, USOC, EPAB.

## JPAB, DWPI, TDBD ADJ 06-21-2009

- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and (pre-tilt\$ or tilt\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and ((pre-tilt\$ or tilt\$) same angle)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009 (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and transistion temperaturePGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009 (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and (pixel same common)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009
- (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and commonPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009
  - (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm ) and (common same insulating same \$organic)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009

(20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm) and (common same insulat\$)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009 (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm) and (common same insulat\$ same \$organic)PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009 (20010048498 or us-6704082-\$.did. or us-6943861-\$.did. and nm) and wavelengthPGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD ADJ YES 06-21-2009

## **Prior Art Searches**

Query	DB	Op.	Plur.	Thes.	Date
20060061719	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-21-2009
20010048498	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-21-2009
(20010048498 ) and \$tetracarboxylic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		12-21-2009
\$cyclobutanetetracarboxylic\$	PGPB, USPT,	ADJ	YES		12-21-2009

	USOC, EPAB, JPAB, DWPI, TDBD			
(\$cyclobutanetetracarboxylic\$) and (20060061719)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
\$di\$cyclobutanetetracarboxylic\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ ) same align\$	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$) same align\$ same diamine	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ ) same diamine	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ same diamine ) and linear\$ polarized light	PGPB, USPT, USOC, EPAB, JPAB, DWPI,	ADJ	YES	12-21-2009

	TDBD			
(\$di\$cyclobutanetetracarboxylic\$ ) and linear\$ polarized light	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light ) and nm	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light and nm ) and diamine	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light and nm and diamine ) and (electrode same substrate same liquid crystal\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
electric field same parallel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light and nm and diamine and (electrode same substrate same liquid crystal\$) ) and (electric field same parallel)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(electric same parallel) and (\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light and nm and diamine)	PGPB, USPT, USOC,	ADJ	YES	12-21-2009

	EPAB, JPAB, DWPI, TDBD			
us-6063829-\$.did. or us-5921201did. or us-5612450-\$.did. or us-575689-\$.did. or us-674639-\$.did. or us-674639-\$.did. or us-664639-\$.did. or us-66639-\$.did. or us-6063829-\$.did. or us-6685997-\$.did. or jp-2003073471-\$.did. or jp-2003255349-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(us-6063829-\$.did. or us-5921201did. or us-5612450-\$.did. or us-6756689-\$.did. or us-6746730-\$.did. or us-6294639-\$.did. or us-66063829-\$.did. or us-6695997-\$.did. or jp-2003073471-\$.did. or jp-2003255349-\$.did. ) and (\$di\$cyclobutanetetracarboxylic\$ and linear\$ polarized light and nm and diamine and (electrode same substrate same liquid crystal\$) and electric field same parallel)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(us-6063829-\$.did. or us-5921201did. or us-5612450-\$.did. or us-5756689-\$.did. or us-6746730-\$.did. or us-6294639-\$.did. or us-6063829-\$.did. or us-6685997-\$.did. or jp-2003073471-\$.did. or jp-2003255349-\$.did.) and (\$di\$cyclobutanetetracarboxylic\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
jp-07036047-\$.did. or jp-07209650-\$.did. or jp-07209653-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(jp-07036047-\$.did. or jp-07209650-\$.did. or jp-07209653-\$.did. ) and (\$di\$cyclobutanetetracarboxylic\$ )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(jp-07036047-\$.did. or jp-07209650-\$.did. or jp-07209653-\$.did.) or (us-6063829-\$.did. or us-5921201did. or us-5612450-\$.did. or us-5756889-\$.did. or us-6746730-\$.did. or us-6294639-\$.did. or us-6063829-\$.did. or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	12-21-2009

us-6685997-\$,did. or jp-2003073471-\$,did. or jp-2003255349-\$,did. )	DWPI, TDBD			
(jp-07036047-\$.did. or jp-07209650-\$.did. or jp-07209653-\$.did. or us-6063829-\$.did. or us-5921201did. or us-5612450-\$.did. or us-5756689-\$.did. or us-6746730-\$.did. or us-6294639-\$.did. or us-6063829-\$.did. or us-6685997-\$.did. or jp-2003073471-\$.did. or jp-2003073471-\$.did. or jp-2003255349-\$.did.) and (\$eyclobutanetetracarboxylic\$ ) and (\$di\$cyclobutanetetracarboxylic\$ same diamine ) )	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009
(jp-07036047-\$.did. or jp-07209650-\$.did. or jp-07209653-\$.did. or us-6063829-\$.did. or us-5921201did. or us-56212450-\$.did. or us-5756689-\$.did. or us-6746730-\$.did. or us-6294639-\$.did. or us-6063829-\$.did. or us-6085997-\$.did. or jp-200373471-\$.did. or jp-200373471-3.did. or jp-20037347349-\$.did. or jp-200373471-3.did. or jp-20037347349-\$.did. or jp-200373474-\$.did. or jp-200373474-\$.did. or jp-200373474-\$.did. or jp-200373474-\$.did. or jp-20037474-\$.did. or jp-20037474-\$.did. or jp-20037474-\$.did. or jp-20037474-\$.did. or jp-20037474-\$.did. or jp-200374474-\$.did. or jp-20037474-\$.did. o	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES	12-21-2009